

DIVISION F2

DETAILED REQUIREMENTS

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- (3) Manpower Loading Throughout Contract
 - (4) Scaffold Installation Plan
 - (5) Scaffold Erected, Guaranteed Date
 - (6) Scaffold Removed, Guaranteed Date
 - (7) Boiler Pendant Split-Ring Casting Replacement
 - (8) Platen Loop Removal and Extension
 - (9) Overfire Air Port Window Removal and Port Installation
 - (10) NDE Requirements
 - (11) Combustion Air Ducting Modifications
 - (12) Any Windbox or Burner Work Required by OFA Design
 - (13) Boiler Insulation Specifications
 - (14) Boiler Released to Operations, Guaranteed Date
 - (15) Equipment Disassembly
 - (16) Material Equipment Removal and Area Clean-up
- c. The proposed installation plan, to be included as part of the submitted bid, shall include estimates of all required on-site services, with clear identification of each request for service to be provided by IPSC. These estimates shall include power service requirements for running all electrical equipment and compressed air requirements. Authorization for connection to and use of requested power, compressed air, or other on-site services must be coordinated and approved by the IPSC Contract Administrator.
- d. At least two (2) months prior to mobilization to IPP plant site, the successful bidder shall provide a detailed material "laydown plan" for coordination of area utilization and access. The laydown plan shall address staging and temporary storage requirements for all associated materials and equipment in order to minimize interference with ongoing plant operations and outage work.
- This laydown plan shall be submitted to and approved by the Contract Administrator prior to receiving any Contract materials, equipment, or craft personnel on site for the outage work.
- e. Contractor shall provide and utilize two (2) certified welders over and above the minimum number required to meet the guaranteed schedule specified within the